

<u>S41799</u>	<u>U</u>	PGPB	200540001527	12:17:21 2006- 06-28 12:17:02
<u>S41798</u>	<u>U</u>	PGPB	20040001527	12:05:26 2006- 06-28 12:04:40
<u>S41797</u>	<u>U</u>	PGPB	20040001527	12:04:40 2006- 06-28 10:13:20
<u>S41796</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD ((IC or integrated circuit or IC or die) and (threshold register)) and (threshold temperature)		2006- 06-28 10:12:03
<u>S41795</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD ((IC or integrated circuit or IC or die) and (threshold temperature register))		2006- 06-28 10:11:29
<u>S41794</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD ((IC or integrated circuit or IC or die) and (threshold register))		2006- 06-28 10:11:02
<u>S41793</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD ((IC or integrated circuit or IC or die) and (threshold temperature or threshold register))		2006- 06-28 10:10:33
<u>S41792</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (serializer or deserializer and (internal bus) and (integrated circuit or chip or IC) and (threshold temperature))		2006- 06-28 10:09:59
<u>S41791</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (serializer or deserializer and (internal bus))		2006- 06-28 10:09:42

and (integrated
circuit or chip or
IC)

S41789 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (serializer or 2006-
deserializer) and 06-28
(internal bus) 10:09:20

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Queries 41739 through 41788.

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S #	Updt	Database	Query	Time	Comment
S41788	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	serializer or deserializer	2006- 06-28 10:08:56	
S41787	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	shifting from memory to threshold	2006- 06-28 10:08:12	
S41786	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(shift\$3 adj5 register and (temperature register)) and (threshold register)	2006- 06-28 09:11:15	
S41785	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(shift\$3 adj5 register) and (temperature register)	2006- 06-28 09:10:57	
S41784	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	shift\$3 adj5 register	2006- 06-28 09:10:41	
S41783	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	shifting measured adj5 threshold	2006- 06-28 09:10:08	
S41782	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(shift\$3 from adj5 threshold register)	2006- 06-28 09:09:31	
S41781	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(shift\$3 adj5 threshold register or shift\$3 adj5 threshold counter)	2006- 06-28 09:05:32	
S41780	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(702/130 and (register\$1 or counter\$1) and (threshold) and (reference)) and	2006- 06-28 09:04:51	

		(shift\$3 adj5 reference)	
<u>S41779</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (702/130 and (register\$1 or counter\$1) and (threshold) and (reference)) and (shift\$3 adj5 threshold)	2006- 06-28 09:03:56
<u>S41778</u>	<u>U</u>	PGPB (20040136436 and (reference register) and (threshold register)) and (transfer\$3)	2006- 06-28 08:39:50
<u>S41777</u>	<u>U</u>	PGPB (20040136436 and (reference register) and (threshold register)) and (set parameter)	2006- 06-28 08:39:31
<u>S41776</u>	<u>U</u>	PGPB (20040136436 and (reference register) and (threshold register)) and (instruction data)	2006- 06-28 08:39:12
<u>S41775</u>	<u>U</u>	PGPB (20040136436 and (reference register) and (threshold register)	2006- 06-28 08:38:59
<u>S41774</u>	<u>U</u>	PGPB (20040136436 and (reference register) and (threshold reference)	2006- 06-28 08:38:43
<u>S41773</u>	<u>U</u>	PGPB (20040136436 and (reference register)	2006- 06-28 08:38:29
<u>S41772</u>	<u>U</u>	PGPB 20040136436	2006- 06-28 08:38:17
<u>S41771</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (702/130 and (register\$1 or counter\$1) and (threshold) and (reference)) and (memory)	2006- 06-28 08:16:50

<u>S41770</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (702/130 and (register\$1 or counter\$1) and (threshold)) and (reference)	2006- 06-28 08:16:40
<u>S41769</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (702/130 and (register\$1 or counter\$1)) and (threshold)	2006- 06-28 08:16:31
<u>S41768</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (702/130) and (register\$1 or counter\$1)	2006- 06-28 08:15:56
<u>S41767</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 702/130	2006- 06-28 08:15:35
<u>S41766</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD ((threshold adj5 counter) and (reference adj5 counter) and (temperature)) and (integrated circuit or chip or IC)	2006- 06-28 08:00:09
<u>S41765</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD ((threshold adj5 counter) and (reference adj5 counter)) and (temperature)	2006- 06-28 07:59:48
<u>S41764</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD ((threshold adj5 counter) and (reference adj5 counter)) and (temperature adj5 counter)	2006- 06-28 07:59:33
<u>S41763</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (threshold adj5 counter) and (reference adj5 counter)	2006- 06-28 07:59:16
<u>S41762</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD ((threshold adj5 register) and (reference adj5 register)) and (temperature adj5 register)	2006- 06-28 07:55:34
<u>S41761</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (threshold adj5 register) and (reference adj5 register)	2006- 06-28 07:55:17
<u>S41760</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (374/\$.ccls.) and	2006-

		(reference register)	06-28 07:53:08
<u>S41759</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 374/\$.ccls.	2006- 06-28 07:52:54
<u>S41758</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (integrated circuit sensor) and (threshold adj5 register)	2006- 06-28 07:49:55
<u>S41757</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (integrated circuit sensor and (register)) and (threshold register)	2006- 06-28 07:49:27
<u>S41756</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (integrated circuit sensor) and (register)	2006- 06-28 07:49:10
<u>S41755</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD integrated circuit sensor	2006- 06-28 07:48:57
<u>S41754</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD on chip sensor or on chip thermometer	2006- 06-28 07:48:28
<u>S41753</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (VCO 300) and (temperature or thermal)	2006- 06-27 14:52:57
<u>S41752</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD VCO 300	2006- 06-27 14:52:37
<u>S41751</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (temperature sensi\$4 ring oscillator) and (CMOS)	2006- 06-27 14:45:54
<u>S41750</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD temperature sensi\$4 ring oscillator	2006- 06-27 14:45:37
<u>S41749</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD ((ring oscillator) and (CMOS inverter\$1) and (constant current)) and (temperature or PN junction)	2006- 06-27 14:10:50
<u>S41748</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD ((ring oscillator) and (CMOS inverter\$1)) and (constant current)	2006- 06-27 14:10:31

<u>S41747</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (ring oscillator and (CMOS inverter\$1))	2006-06-27 14:10:07
<u>S41746</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (ring oscillator and (CMOS inveters))	2006-06-27 14:09:35
<u>S41745</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (TSRO) and (CMOS inverter\$1))	2006-06-27 14:09:02
<u>S41744</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 6445238[uref]	2006-06-27 14:05:00
<u>S41743</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (327/512) and (CMOS inverter)	2006-06-27 14:00:19
<u>S41742</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 327/512	2006-06-27 14:00:05
<u>S41741</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD ((constant current) and (CMOS inverter\$1) and (clamp\$4 or switch\$4 or shunt\$4)) and (junction temperature))	2006-06-27 13:50:46
<u>S41740</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD ((constant current) and (CMOS inverter\$1) and (clamp\$4 or switch\$4 or shunt\$4)) and (PN junction temperature))	2006-06-27 13:50:27
<u>S41739</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD ((constant current) and (CMOS inverter\$1)) and (clamp\$4 or switch\$4 or shunt\$4))	2006-06-27 13:49:52

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Queries 41689 through 41738.

S #	Updt	Database	Query	Time	Comment
<u>S41738</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(constant current) and (CMOS inverter\$1)	2006-06-27	13:49:14
<u>S41737</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(374/178) and (CMOS inverter)	2006-06-27	13:43:13
<u>S41736</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(374/178) and (CMOS invereter)	2006-06-27	13:42:54
<u>S41735</u>	<u>U</u>	USPT	6567763.pn.	2006-06-27	13:17:40
<u>S41734</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(374/178 and (switch\$4)) and (constant current)	2006-06-27	12:01:18
<u>S41733</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(374/178) and (switch\$4)	2006-06-27	12:00:53
<u>S41732</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	374/178	2006-06-27	12:00:17
<u>S41731</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(shunt\$4 constant current)	2006-06-27	11:46:10
<u>S41730</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	shunt\$4 constant current	2006-06-27	11:46:00
<u>S41729</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(switch\$3 current) same (sensi\$4 junction)	2006-06-27	11:45:25
<u>S41728</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(switch\$3	2006-06-	

		current) same	27
		(sensing	11:44:44
		junction)	
<u>S41727</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	((clamp\$3) same 2006-06-
			(constant 27
			current)) and 11:43:24
			(sensing
			junction)
<u>S41726</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	((clamp\$3) adj5 2006-06-
			(constant 27
			current)) and 11:43:03
			(sensing
			junction)
<u>S41725</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	((clamp\$3) adj5 2006-06-
			(constant 27
			current)) and 11:39:03
			(PN junction)
<u>S41724</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	((clamp\$3) adj5 2006-06-
			(constant 27
			current)) and 11:38:39
			(measuring adj 5
			junction)
<u>S41723</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	((clamp\$3) adj5 2006-06-
			(constant 27
			current)) and 11:32:34
			(PN or transistor
			or diode)
<u>S41722</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	((clamp\$3) adj5 2006-06-
			(constant 27
			current) 11:24:12
<u>S41721</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	((clamp\$3) same 2006-06-
			(constant 27
			current) 11:23:41
<u>S41720</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	shunting 2006-06-
			constant current 27
			11:14:37
<u>S41719</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	374/\$.ccls. 2006-06-
			27
			10:19:16
<u>S41718</u>	<u>U</u>	USPT	4601589.pn. 2006-06-
			27
			10:14:01
<u>S41717</u>	<u>U</u>	USPT	6570508.pn. 2006-06-
			27
			10:07:29
<u>S41716</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	solid carbon 2006-06-
			dioxide 27
			temperature 09:42:03
			monitor

			probe or detector)
<u>S41654</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (374/\$.ccls.) and 2006- (-40 or -80)	06-26 14:31:28
<u>S41653</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (374/\$.ccls. and (cryogenic)) and 2006- (-40 or -80)	06-26 14:30:15
<u>S41652</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (374/\$.ccls. and (cryogenic)) and 2006- (minus fourty or minus eighty)	06-26 14:29:36
<u>S41651</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (374/\$.ccls. and (cryogenic)) and 2006- (80 adj1 C or 40 adj1 C)	06-26 14:27:02
<u>S41650</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (374/\$.ccls.) and 2006- (cryogenic)	06-26 14:26:23
<u>S41649</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 374/\$.ccls.	2006- 06-26 14:26:09
<u>S41648</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD shunt\$3 constant current	2006- 06-26 14:13:23
<u>S41647</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (clamp\$4 current and (PN or diode or transistor or FET) and (ADC or converter or comparator)) and (CMOS)	2006- 06-26 14:07:46
<u>S41646</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (clamp\$4 current and (PN or diode or transistor or FET)) and (ADC or converter or comparator)	2006- 06-26 14:07:29
<u>S41645</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (clamp\$4 current) and (PN or diode or transistor or FET)	2006- 06-26 14:06:55
<u>S41644</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (clamp\$4 current) and (327/513)	2006- 06-26 14:05:12
<u>S41643</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD clamp\$4 current	2006- 06-26 14:04:58

<u>S41642</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (327/513 and (constant current)) and (switch\$3 or clamp\$3)	2006- 06-26 13:14:35
<u>S41641</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (327/513 and (constant current)) and (switch\$3 orclamp\$3)	2006- 06-26 13:14:18
<u>S41640</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (327/513) and (constant current)	2006- 06-26 13:14:02
<u>S41639</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 327/513	2006- 06-26 13:13:49

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Queries 41589 through 41638.

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S # Updt**Database**

S41638 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD shut\$3 constant current

S41637 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD block\$3 constant current

S41636 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD clamp\$3 constant current

S41635 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD clamp\$4 constant current adj5 PN

S41634 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD clamp\$3 constant current adj5 transistor

S41633 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD switch\$4 constant current adj5 transistor

S41632 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD switch\$4 current adj5 transistor

S41631 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (327/\$.ccls.) and (clamp\$3 adj5 constan

S41630 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (327/\$.ccls.) and (clamp\$3 constant curi

S41629 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 327/\$.ccls.

S41628 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (374/\$.ccls.) and (clamp\$3 constant curi

S41627 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (374/\$.ccls.) and (switch\$4 constant cur

S41611 U PGPB (2040233600) and (variable)

S41610 U PGPB 2040233600

S41609 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (374/\$.ccls. and (ground or earth)) and (

S41608 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 374/\$.ccls. and (ground or earth)

S41607 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 374/\$.ccls. and (ground or earth)

S41606 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (second variable reference or plurality va

S41605 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD second variable reference or plurality val

S41604 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (374/\$.ccls.) and (variable reference)

S41603 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (374/\$.ccls.) and (variable voltage)

S41602 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 374/\$.ccls.

S41601 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (327/513) and (variable voltage)

S41600 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (327/513) and (variable)

S41599 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (327/513) and (variable reference)

S41598 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (327/513) and (variable reference voltage)

S41597 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (327/513) and (reference voltage or refe

S41596 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 327/513

S41595 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (374/\$.ccls.) and (second reference volt

S41594 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 374/\$.ccls.

S41593 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD therm\$4 conductive collar

S41592 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD lens adj5 conductive collar

S41591 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD lens adj5 conductive frame

S41590 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (focus\$4 lens adj5 conductive frame)

S41589 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (374/\$.ccls.) and (thermally conductive

S41616 U PGPB (20040233600 and (second comparator)

S41615 U PGPB (20040233600 and (second comparator)

S41614 U PGPB (20040233600) and (second comparator)

S41613 U PGPB (20040233600) and (variable)

S41612 U PGPB 20040233600

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